



Do Your Indoor Spaces Meet ASHRAE 62.1 Standards?

Indoor Air Quality Compliance Services



Measurements of all air into and out of the building are recorded with high-precision instruments to help ensure occupant health and safety through improved indoor air quality.

We help our clients understand if their indoor environment provides adequate ventilation according to guidance provided by ASHRAE, as well as the EPA, CDC, WHO, and OSHA.

Drawing upon years of expertise in the field of indoor air flow and air quality, Air Cleaners Inc analyzes indoor air quality for compliance with ASHRAE 62.1 Standards.

The service includes: *Measurement of airflows* in all specified rooms; *Measurement and inspection* of all supply air handling units (AHUs); and, *A full inspection* of supply and return air diffusers. For rooms or buildings without central HVAC, air parameters and room geometry will be analyzed to provide guidance for achieving high-quality indoor air.

A complete report is provided—with recommendations for remediation when and where necessary—and a Certificate of Compliance for spaces that meet the 62.1 Standard.

We Help You Meet The "62.1" Indoor Air Quality Standard

Complete analysis and management of design and/or modifications to meet ASHRAE 62.1. Includes:

- Measurement of air flows at all air inlets and outlets for all specified rooms
- Measurement of fresh air inlet air flows to all air handling and/or conditioning devices
- Analysis of observed air change rates relative to ASHRAE 62.1 standard for indoor air quality
- Recommendations for clients on steps needed to achieve indoor air compliance with the ASHRAE 62.1 standard
- Certificate of Compliance for buildings that meet the ASHRAE 62.1 standard.

Services Available

- [Technical Guidance](#)
- [Airflow Measurement](#)
- [Air Change Rate Analysis](#)
- [CFD Modeling of Airflows](#)
- [Remediation](#)
- [Project Management](#)
- [Annual Review](#)



80 Pleasant Street, Bristol NH 03222
1-833-345-8724 Information@AirCleanersInc.com
www.AirCleanersInc.com



Why Ensure 62.1 Compliance?

Health, Safety, Performance & Protection

Clean air is healthy air. Proper ventilation & filtration—as defined by ASHRAE 62.1—mean reduced health risks: fewer pathogens, allergens, asthma triggers and others.

Ventilation & Filtration keep everyone safe. Indoor air is often shared air. Compliance with the national standard provides a level of safety that can be proven.

Clean air makes you smarter! Studies from Harvard's T.H. Chan School of Public Health show that better indoor air quality—combining fresh and filtered air—leads to more than *100% increase* in cognitive results.

Protect people and organizations. A Certificate of Compliance is proof that people are protected, and provides a record of that protection in the event of questions or challenges.



High-precision instruments measure all air into and out of the building.

Benefits of Compliance Using Clean Air Curtains

Services Available

- [Technical Guidance](#)
- [Airflow Measurement](#)
- [Air Change Rate Analysis](#)
- [CFD Modeling of Airflows](#)
- [Remediation](#)
- [Project Management](#)
- [Procurement Advice](#)
- [Annual Review](#)

Clean Air Curtains help meet ASHRAE 62.1. Benefits include:

- Clearly provides ***The Cleanest Air Humanly Possible***
- Knowledge of people's sickness status isn't needed
- Clean Air Curtains reduce *all aerosols*, removing pathogens and reducing disease severity & propagation
- Clean Air Curtains also remove PM 2.5 & PM 10 particulates, dust, pollen, mold, dander & pollution
- Clean Air Curtains reduce risk without requiring masks and/or vaccines
- Clean Air Curtains reduce sick leave time, improving productivity & reducing health care costs
- Clean Air Curtains clean the air for everyone, reducing inequities in accessing testing, PPE, and/or vaccination
- The social benefits of infection control created by the Clean Air Curtain's medical-grade HEPA filtration far outweigh the costs of procurement.



80 Pleasant Street, Bristol NH 03222
1-833-345-8724 Information@AirCleanersInc.com
www.AirCleanersInc.com